

## AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph on page 1, beginning at line 9 with the following rewritten paragraph:

A Computer With Switchable Components A Self-Repairing Computer Having Protected Software Template and Isolated Trusted Computing Environment for Automated Recovery From Virus and Hacker Attack

Please replace the paragraph on page 1, beginning at line 11 with the following rewritten paragraph:

Inventors:

Kenneth Largman,  
a citizen of the United States of America  
2460-21<sup>st</sup> Avenue  
San Francisco, California 94116

Anthony B. More,  
a citizen of the United States of America  
750 Warfiled Avenue #504  
Oakland, California 94610

Please replace the paragraph on page 15, beginning at line 2 with the following rewritten paragraph:

Likewise, the bus 67 may communicatively and electrically couple the peripheral controller 68 to the data store 64 and to the boot-store switch 6Z. The boot-store switch 6Z may switch the power line 671 of the bus 66 67, powering up or down the boot store 64.

Please replace the paragraph on page 19, beginning at line 19 with the following rewritten paragraph:

The data port 89 may mediate access to the communications link 8A 6A. The port 89 links the computer 8 to other communicators over the communications link 8A 7A.

**Serial No.:** 09/862,898  
**Filing Date:** May 21, 2001

**Please replace the paragraph on page 21, beginning at line 1 with the following rewritten paragraph:**

powering up or down the peripheral 9B. The switch 9Z may switch one or more data lines 972 971 of the bus 97, thus disabling or enabling the peripheral 9B to transfer data to the port 99.

**Please replace the paragraph on page 21, beginning at line 17 with the following rewritten paragraph:**

The cycling of the peripheral 9B may resolve the communication problem that the user was experiencing. For example, where the problem was with the software or logic of the peripheral 9B, then the power cycling may clear the software or logic state of the peripheral 9B. Where the problem was with the software or logic of the computer 1, cycling the power may clear the software or logic state f of the controller 97 or applications running in the memory 91.